



EN No. 1.4466
AISI No.
EN Name X1CrNiMoN25 22 2
UNS No. S31050



A405 ISOEXTRA

Austenitic Cr-Ni-Mo-steel with nitrogen addition and extra low carbon content.

Cold forming properties are very good.

The steel is capable of taking a mirror polish.

Components requiring excellent resistance to boiling, concentrated nitric acid, equipment and components exposed to highly concentrated chlorine solutions at elevated temperatures, components for urea plants.